

BS01299

U.S. Application No. 09/995,648 Art Unit 2131
Response to February 28, 2006 Office Action**LISTING OF THE CLAIMS**

1. (Previously Presented) A client-server computer system for use with web-based applications comprising:
 - a computer system running one or more web browsers capable of processing web forms;
 - a web server capable of processing Java code and web-based forms;
 - a storage mechanism coupled to said computer system, wherein said web server is used for validating data with information compiled from said storage mechanism;
 - validation rules stored in said storage mechanism, the validation rules comprising at least three hierarchically organized views, with each view utilizing an execution sequence of validation methods;
 - wherein each execution sequence designates an order of execution for the validation methods; and
 - wherein each validation method compares validation values to the data.
2. (Previously Presented) A client-server computer system according to claim 1, wherein if a view has no validation rules, then a lower priority view's execution sequence is performed.
3. (Previously Presented) A client-server computer system according to claim 1, wherein the validation rules type cast a single value integer.
4. (Previously Presented) A client-server computer system according to claim 1, wherein the validation rules type cast an integer as a string.
5. (Previously Presented) A client-server computer system according to claim 1, wherein the validation rules change legacy data to string values.

BS01299

U.S. Application No. 09/995,648 Art Unit 2131
Response to February 28, 2006 Office Action

6. (Previously Presented) client-server computer system according to claim 5, wherein the validation rules change the legacy data to check for membership in a data set.
7. (Previously Presented) A client-server computer system according to claim 1, wherein the validation rules validate an entire set of data.
8. (Previously Presented) A client-server computer system according to claim 7, wherein the validation rules return individual validation statuses in a hash table.
9. (Previously Presented) A client-server computer system according to claim 1, wherein said validation rules validate weekday, date available, and date of expiration for long distance telephone service.
10. (Previously Presented) A client-server computer system according to claim 1, wherein each validation rule includes an associated application tag that differentiates versions of an application.
11. (Previously Presented) A client-server computer system according to claim 1, wherein each validation rule includes an associated application tag that differentiates instances of an application and version for different users.
12. (Previously Presented) A web server system comprising:
 - at least one web application;
 - means for performing validation service on data submitted by said at least one web application;
 - means for processing web forms;
 - means for storing and retrieving validation rules for performing said validation service, the validation rules comprising at least three hierarchically organized views, with each view utilizing an execution sequence of validation methods;

BS01299

U.S. Application No. 09/995,648 Art Unit 2131
Response to February 28, 2006 Office Action

wherein each execution sequence designates an order of execution for the validation methods;

wherein each validation method compares validation values to the data; and

means for compiling validation rules into said at least one web application in order to perform said validation service.

13. (Previously Presented) A web server system according to claim 12, wherein if a view has no validation rules, then a lower priority view's execution sequence is performed.
14. (Previously Presented) A web server system according to claim 12, wherein the validation rules type cast a single value integer.
15. (Original) A web server system according to claim 12, wherein said validation rules type cast an integer as a string.
16. (Previously Presented) A web server system according to claim 12, wherein the validation rules change legacy data to string values.
17. (Previously Presented) A web server system according to claim 16, wherein the validation rules change the legacy data to check for membership in a data set.
18. (Previously Presented) A web server system according to claim 12, wherein the validation rules validate an entire set of data.
19. (Previously Presented) A web server system according to claim 18, wherein the validation rules return individual validation statuses in a hash table.
20. (Previously Presented) A web server system according to claim 12, wherein the validation rules validate weekday, date available, and date of expiration for long distance telephone service.

BS01299

U.S. Application No. 09/995,648 Art Unit 2131
Response to February 28, 2006 Office Action

21. (Previously Presented) A web server system according to claim 12, wherein each validation rule includes an associated application tag that differentiates instances of an application and version for different users.
22. (Previously Presented) A computer-readable medium with instructions executable by a processor for providing a validation application service for web-based applications, the medium comprising instructions to:
 - couple a service request from a data device to a web server, the request including data to be validated;
 - generate a service session instruction, the service session instruction based at least in part on the service request;
 - send the service session instruction to one or more web servers, the service session instruction corresponding to one or more data validation requests from said customer data device;
 - compile at least one page based on stored validation rules in a database, the validation rules comprising at least three hierarchically organized views, with each view utilizing an execution sequence of validation methods, wherein each execution sequence designates an order of execution for the validation methods, and wherein each validation method compares validation values to the data; and
 - send a validation service response to the data device, wherein the validation service response is based on the service request.
23. (Previously Presented) A method of providing validation data service with a web-based computer system comprising the steps of:
 - calling at least one page from a web application;
 - compiling said at least one page at a web server;
 - retrieving validation rules from a centralized storage mass coupled to said web server, the validation rules comprising at least three hierarchically organized views, with each view utilizing an execution sequence of validation methods, wherein each execution

BS01299

U.S. Application No. 09/995,648 Art Unit 2131
Response to February 28, 2006 Office Action

sequence designates an order of execution for the validation methods, and wherein each validation method compares validation values to the data;
validating data from said web application in accordance with said validation rules.

24. (Previously Presented) A method according to claim 23, wherein if a view has no validation rules, then performing a lower priority view's execution sequence.
25. (Previously Presented) A method according to claim 23, wherein the validation rules type cast a single value integer.
26. (Previously Presented) A method according to claim 23, further comprising type casting an integer as a string.
27. (Previously Presented) A method according to claim 23, further comprising changing legacy data to string values.
28. (Previously Presented) A method according to claim 27, further comprising changing the legacy data to check for membership in a data set.
29. (Previously Presented) A method according to claim 27, further comprising tagging each validation rule with an associated application tag that differentiates versions of an application.
30. (Previously Presented) A method according to claim 27, further comprising tagging each validation rule with an associated application tag that differentiates instances of an application and version for different users.
31. (Cancel)

BS01299

U.S. Application No. 09/995,648 Art Unit 2131
Response to February 28, 2006 Office Action

- 32. (Cancel)
- 33. (Cancel)
- 34. (Cancel)
- 35. (Cancel)